#### ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18
Stylesheet Version v18.0

## Title of Invention

Lignocellulose-based anion-adsorbing medium (LAM) and process for making and using same for the selective removal of phosphate and arsenic anionic contaminants from aqueous solutions.

Application Number:

Confirmation Number:

First Named Applicant: Ju Young Kim
Attorney Docket Number: KIM-001USP

Art Unit:

Examiner: Search string:

( 1297028 or 3872002 or 3903074 or 3931003 or 4200735 or 4432921 or 4869735 or 4869735 or 5314638 or 5411569 or 5411569 or 5492759 or 5492723 or 5736064

01 468735 01 53 14636 01 54 1 1569 01 54 1 1569 01 54 92759 01 54 92725 01 5736064 or 5907037 or 6042731 or 6143692 or 6217942 or 6318021 or 6342191 or 6409978 ).pn

. .

### **US Patent Documents**

## Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
	1	1297028	1919-03-11	Soraas			
	2	3872002	2005-03-18	Musgrove			
	3	3903074	1975-09-02	Van Reesema			
	4	3931003	1976-01-06	Jorgensen			
	5	4200735	1980-04-29	Sano et al.			
	6	4432921	1984-02-21	Haars et al.			
	7	4869735	1989-09-26	Miyazawa et al.			
	8	4869735	1991-09-03	Chen et al.			
	9	5314638	1994-05-24	Morine et al.			
	10	5411569	1995-05-02	Hjersted			
	11	5411569	1995-09-05	Michalowski et al.			
	12	5492759	1996-02-20	Eriksson et al.			
	13	5492723	1996-02-20	Sanderson et al.			
	14	5736064	1998-04-07	Edamura et al.			
	15	5907037	1999-05-25	Gujral et al.			
	16	6042731	2000-03-28	Bonniin			
	17	6143692	2000-01-07	Sanjay et al.			
	18	6217942	2001-04-17	Bolle et al.			
	19	6318021	2001-11-20	Whiteley			

	20	6342191	2002-01-29	Kepner et al.		
	21	6409978	2002-06-25	Faulkner et al.		

# Signature

Examiner Name	Date